

- Site Service Report -

June 10, 2009

IRD SO#: IRD Ref:

From: Jorge Rubio To: ESS

Project Name:LTTP KANSAS

Project Location: 170 Westbound - MI 287.5

Service Date(s): December 5, 2008

Weather: 36° Fahrenheit

Job Description: Maintenance

Work Completed:

Cleaned cabinet

- New digital temperature sensor installed and tested
- Tested bending plate: preload on cell #1 2.4mv preload on cell #2 2.4mv
- Loop #1 megged out 35MΩ, 133 μ H, 1.8 Ω (After respliced, 1601M Ω)
- Loop #2 megged out 53M Ω , 137 μ H, 1.8 Ω (After respliced, 450M Ω)
- Cuted old ferrules and new ones installed
- Checked backup battery voltage (13.4VDC)
- Checked ACV 122
- Checked timer, modem and all Isinc components
- System restarted and tested by Rey Castro
- Left FTTP site working.

Work Remaining: None

Parts Used: Ferrules

Mileage / Travel Time: 486MI / 8 hrs

Time Spent on Site: 3 hours

Notes:

Action Items:

Item	Action Required	Ownership
1.		